

# THE POWER OF U1 IN A SMALLER PACKAGE



DSD256 PCM DSD128 5 TYPES USB INTERNAL 11.2MHZ 384KHZ UPSAMPLING OF OUTPUT OUTPUT POWER SUPPLY





# LUMÏN

TRANSPORT-ONLY UNIT COMBINES THE BEST OF LUMIN U1 AND LUMIN D2

IDENTICAL PROCESSOR SUPPORTS DSD256 AND 384KHZ PLAYBACK

QUAD NATIVE CLOCK SYSTEM FOR PRECISION TIMING

LOW NOISE SHIELDED SWITCHING POWER SUPPLY

5 TYPES OF DIGITAL AUDIO OUTPUT INCLUDING USB

**MQA DECODING** 

UPSAMPLING AND DOWNSAMPLING TO EVERY SUPPORTED FORMAT UP DSD128

SUPPORTS DOP (DSD OVER PCM) FOR OPTICAL, COAXIAL RCA, COAXIAL BNC & AES/EUB SPDIF



























#### STREAMING PROTOCOL:

UPnP AV (OpenHome) protocol with audio streaming extension. Gapless Playback. On-device Playlist. Roon Ready. Apple AirPlay. Spotify Connect. TIDAL Connect. Multi-Room (Songcast)

#### SUPPORTED AUDIO FILE FORMATS:

DSD ·

DSF (DSD), DFF (DSD), DoP (DSD)
PCM:
FLAC, Apple Lossless (ALAC), WAV, AIFF

OTHER:
MQA, MP3

#### SUPPORTED SAMPLE RATES & BIT DEPTHS:

PCM, 44.1khz-384kHz, 16-32-bit, Stereo DSD256, 11.2MHz, 1-bit, Stereo

#### UPSAMPLING RATES & BIT DEPTHS:

Upsampling and downsampling to every supported format up to DSD128

#### APP FEATURES:

Native support for TIDAL, Qobuz, MQA, AirPlay and TuneIn Internet Radio. High-Resolution Artwork. Artwork Caching. Multiple-tag handling. 'Composer' tag support. Find. Tag Browsing

#### SUPPORTED CONTROL DEVICES:

Cream Sandwich) or later required

Apple iPad/iPhone (year 2015 or later). iOS 8.0 or later required
Android Phones/Tablets. Android 4.0 (Ice

# INPUT:

Gigabit Ethernet Network (1000BASE-T)
2x USB storage, flash drive, USB harddisk
(Single-partition FAT32, exFAT and NTFS only)

### DIGITAL AUDIO OUTPUT:

USB:

Up to DSD256 (Native / DoP) PCM 44.1khz-384kHz, 16-32bit

Optical, Coaxial RCA, Coaxial BNC & AES/EUB SPDIF:

PCM 44.1khz-192kHz, 16-24bit
DSD (DoP, DSD over PCM) 2.8MHz, 1bit

#### FINISH:

Raw brushed aluminium

Black anodised brushed aluminium

## POWER SUPPLY:

External dual-toroidal
Available in 240V and 110V versions

#### OTHER:

Leedh Processing lossless digital volume control

Programme of Continuous Development – Firmware-upgradable for further features and enhancements

PHYSICAL: 300MM (W), 244MM (D), 60MM (H), 2.5KG